

FOR OFFICIAL USE ONLY

25X1

COMPUTING MACHINES AND AUTOMATIC PROGRAMMING

BIBLIOGRAPHYCOMPUTING MACHINES

1. Basilevskii, Iu. IA., "The Universal Electronic Digital Machine (URAL) for Engineering Research", Journal of the ACM, vol. 4, no. 4, October 1957, pp. 511 - 519. (Translated by Curtis D. Benster)
2. Bruk, I.S. "High Speed Digital Computer M - 2", Elektrichesivo, no. 9, 1955, pp. 14-23. (Translated by Morris D. Friedman, Lincoln Laboratory.)
3. Lebedev, S.A., "The High-Speed Electronic Calculating Machine of the Academy of Sciences of the U.S.S.R.", Journal of the ACM, vol. 3, no. 3, July 1956, pp. 129-133.
4. Kitov, A.I., Electronic Digital Machines, Izdatelstvo "Sovetskoe Radio," Moscow 1956, (In Russian).
5. Lebedev. S.A., Electronic Computing Machines, Moscow, Academy of Sciences Publishing House, 1956, (in Russian).

AUTOMATIC PROGRAMMING

6. Belksaja, I.K., "Machine Translation of Languages" pp. 383-389, Research, Vol. 10, October 1957 (in Russian).
7. Ianov, Iu, I., "On the Equivalence and Transformation of Program Schemes", (in Russian) Doklady, AN USSR, vol. 113, No. 1, 1957, pp. 39-42. (translation available)
8. Kantorovich, L.V., "On a Mathematical Symbolism Convenient for Performing Machine Calculations", (in Russian), Doklady AN USSR, vol. 113, no. 4, 1957, pp. 738-741 (translation available.)
9. Kitov, Anatolii Ivanovich, Elektronnie Tsifrovie Mashiny (Electronic Digital Machines); Izdatelstvo "Sovetskoe Radio", Moscow 1956 (partial translation available).
10. Korolev, L.N., "Coding and Code Compression" (in Russian) Doklady AN USSR, vol. 113, no. 4, 1957, pp. 746-747 (translation available).
11. Markov, A.A. "The Theory of Algorithms," (In Russian) Trudy, V.A. Steklov Math. Inst., 42 (1954), pp. 3-374 (partial translation available).

FOR OFFICIAL USE ONLY

FOR OFFICIAL USE ONLY

12. Bruk, I.S., "On Managerial Machines", Priroda, 1955. No. 5 (in Russian). Express Information of the All-Union Institute of Science and Technology, Series on Computer Engineering, Express Information Vich. Teknika 1-3, Jan. 1957, pp 32-38 (in Russian).
13. Kantorovich, L.V. and Petrova, L.T., "On Mathematical Symbolism", Trietovo Psie-Soyuznovo Matematicheskii Slezda, AN USSR, 1956.
14. Khovanski, A.N., Aplications of Cont. Fractions and their Generation to Problems of Approx. Analysis, Moscow, 1956.
15. Kitov, Anatolii Ivanovich, Elektronnje Tsifrovie Mashiny (Electronic Computing Machines) Izdatelstvo "Sovetskoe Radio", Moscow, 1956 (in Russian).
16. Laut, V.N. and L.A. Liubovich, Electron Beam Tube Memory Devices Used in High Speed Calculating Machines, Moscow, Izdatelstvo AN USSR, 1957 (in Russian).
17. Lebedev, C.A., Elektronnje Vichislitelikh Mashiny (Electronic Calculating Machines) Izdatelstov ANUSSR, 1956 (in Russian).
18. Liapunov, A.A.; Kulagina, O.S., "Utilization of computing Machines for Translation from One Language to Another" (In Russian), Priroda, (Nature), 1955. No. 8.
19. Markov, A.A., "Mathematics, Logic, and Calculations", Vestnik AN USSR, vol. 27, no. 8, Aug. 1957. (In Russian).
20. Panov, D. Iu., Automatic Translation, Moscow, 1956, Izdatelstvo AN SSSR, (in Russian).
21. Petrova, L.T. and Isakovleva, M.A. "On Large-Scale Programming", Trietovo Psie-Sayuznovo Matematicheskii Slezda, AN USSR, 1956.
22. Remez, E.I.A. "General Calculational Methods of Chebyshev Approximations", Izdatelstsoo AN USSR 1957 (in Russian).
23. Sobolev, S.P., Kitov, A.I., Liapunov, A.A. "Basic Features of Cybernetics" Philosophical Questions, No. 4; 1955 (in Russian).
24. Vainberg, M.M. "Functional Analysis and Variational Methods of Investigating Non-Linear Equations", Uspehi Math Nauk, vol. 12, no. 1 (73) Jan-Feb. 1957, p. 162 (in Russian).
25. Vertgeim, B.A. "Approximate Solutions to Non-Linear Equations", Uspehi Math Nauk, vol. 12, no. 1 (73) Jan-Feb., 1957, p. 166 (in Russian).

FOR OFFICIAL USE ONLY